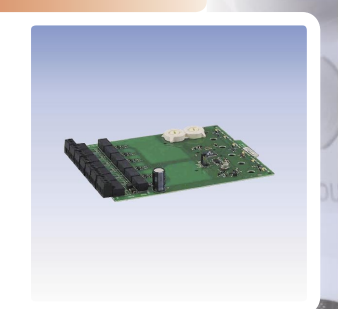
## **Control Module**

- ADM loop technology with System Sensor/200 protocol
- 6 independent, dry relay outputs
- Status LED for each output
- Setting of module address via decadic rotary switches
- Mounting in surface mounting box



## **Description**

The addressable Control Module CR-6 serves for the ac- base address, i.e., the lowest one of the 6 addresses, tuation of external devices by means of 6 independent is set by means of decadic rotary switches. dry relay contacts, via the bidirectional communication on the ADM loop with System Sensor/200 protocol. The Control Module CR-6 occupies 6 consecutive M200SMB-MM accommodates one Monitor Module addresses on the ADM loop. During commissioning, the IM-10 or Control Module CR-6.

The optional steel sheet Surface Mounting Box

## **Specifications**

Operating voltage	Supply through loop voltage
Current consumption	approx. 1.5mA (quiescent)
Contact rating	2A/30VDC
Ambient temperature	0°C to +50°C
Dimensions L $\times$ W $\times$ H	172 × 147 × 25 (mm)
Weight	500g
Order number	249116
Order name	Control Module 6xRel.Out/Anal./200/SS CR-6

Surface Mounting Box	
Ambient temperature	0°C to +50°C
Dimensions L × W × H	285 × 225 × 62 (mm)
Colour	cream
Weight	2kg
Order number	249117
Order name	Surface Mounting Box for Multimodule/SS M200SMB-MM

